Elizabeth Rockey Seidle

ear5131@gmail.com | 814.933.7786

EDUCATION

PENN STATE UNIVERSITY

MPS IN DATA ANALYTICS
Dec 2020 | State College, PA

GRADUATE CERTIFICATE IN APPLIED STATISTICS May 2021 | State College, PA

BS IN PSYCHOLOGY BS IN LABOR STUDIES May 2014 | State College, PA Schreyer Honors College

LINKS

Github:// ElizabethSeidle/Portfolio LinkedIn:// elizabeth-seidle/

COURSEWORK

GRADUATE

Predictive Analytics App. Data Mining & Statistical Learning Data Mining

Data Collection and Cleaning
Analytics Programming in Python
Regression Methods
ANOVA Methods
Applied Statistics
Java Programming

Database Design Concepts Large-scale Database and Warehouse Data-Driven Decision Making

SKILLS

TOOLS

Proficient:

Python • R • SQL • SPSS • DAX • Juypter • Collab • PowerBI Familiar:

NoSQL • VBA • SAS • HTML• Java• MongoDB • Hadoop • Docker• Latex

TECHNICAL SKILLS

- Data Cleaning and Processing
- Data Visualization
- Exploratory Data Analysis
- Natural Language Processing
- Unsupervised/Clustering methods
- Regression methods
- Classification methods
- Dimensionality Reduction

EXPERIENCE

DATA ANALYTICS CONSULTANT | OUTREACH ANALYTICS AND REPORTING

2019 - Present | State College, PA

- Use data analytics and statistical methods to evaluate student success, retention initiatives, and KPIs
- Build PowerBI dashboards

TRAINING GRANT COORDINATOR | STRATEGIC INTERDISCIPLINARY RESEARCH OFFICE

2016 - 2019 | State College, PA

- Data collection, reporting, and visualizations for training grant applications using institutional and national data
- Serve as project manager for large and/or strategic proposal development

SENIOR RESEARCH ASSISTANT AND STUDY COORDINATOR | RELATIONSHIP AND STRESS LAB

2012 - 2016 | State College, PA

• Study design, project management, data collection, data cleaning, and data analysis on various projects

RESEARCH ASSISTANT | CENTER FOR INTERNATIONAL HUMAN RESOURCES STUDIES

2014 - 2015 | State College, PA

• Data collection, survey design, data cleaning, and data analysis on CRANET study and Union-worker project

RESEARCH ASSISTANT | COGNITIVE NEUROPSYCHOLOGY LAB

2014 - 2015 | State College, PA

• Data collection, entry and data reliability checking for a post-concussion symptom study

PRESENTATIONS AND PUBLICATIONS

Dornick, C., Kumar, A., Seidenberger, S. Seidle, E., Mukherjee, P. (2021) Analysis of Patterns and Trends in COVID-19 Research, Procedia Computer Science (Pending publication)

2021 | Penn State Data Summit Conference

Power BI - Improved Reporting: How it can work for you (Conference Session)

2021 | Hendrick Best Practices for Adult Learners Conference Understanding Penn State's Adult Learners Through Data and Dashboards (Conference Session)

2020 | National Symposium on Student Retention Annual Conference Leveraging Data Visualizations to Expand Awareness Around Student Success (Poster)

2018 | National Organization of Research Development Professionals 10th Annual Conference

Understanding the Name of the Game: Inside a National Science Foundation (NSF) Panel Review (Pre-Conference Workshop)

2017 | National Symposium on Student Retention Annual Conference Separating the Wheat: Inside a National Science Foundation (NSF) Review Panel (Conference Session)

2015 | Association for Behavioral and Cognitive Therapies Men with a History of Childhood Maltreatment Who Perceive Their Wives as Threatening Perpetrate More Intimate Partner Violence (Poster)